

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	983	(impeller fan turbine) and (motor) and (drive adj shaft) and (pressure adj (generat\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:43
L2	5	(impeller fan turbine) and (motor) and (drive adj shaft) and (pressure adj (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:43
L3	3	(impeller fan turbine) and (motor) and (drive adj shaft) and (pressure adj (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and hub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:44
L4	0	(impeller fan turbine) and (motor) and (drive adj shaft) and (pressure adj (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and hub and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:46
L5	0	(impeller fan turbine) and (motor) and (drive adj shaft) and (pressure adj (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:46
L6	0	(motor) and (drive adj shaft) and (pressure adj (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:46
L7	1	(motor) and (drive adj shaft) and (pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:47

L8	1	(motor) and (drive adj shaft) and (pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619" and (impeller blade fan rotor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 13:49
L9	21	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619" and (impeller blade fan rotor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:01
L10	0	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and (patient adj circuit) and @ad<="20000619" and (impeller blade fan rotor) and (plurality with blade)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:02
L11	1765	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (plurality with blade)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:02
L12	1765	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (plurality with blade)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:03
L13	584	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (plurality adj blade)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:03
L14	107	(pressure with (generat\$5)) and (gas air oxygen "o.sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (plurality adj blade) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:04

L15	95	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and ((plurality multiple) adj blade) and (motor) and (drive adj shaft) and ((single singular one) with blade)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:05
L16	49	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (((plurality multiple) adj blade) with ((single singular one) with blade)) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:05
L17	5	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (((plurality multiple) adj blade) with ((single singular one) adj blade)) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:06
L18	78	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (one with more with blade) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:12
L19	0	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (one with "or" with more with blade) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:12

L20	78	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (one with more with blade) and (motor) and (drive adj shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:12
L21	39	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (one with more with blade) and (motor) and (drive adj shaft) and hub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:12
L22	0	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and ((one with more) adj blade) and (motor) and (drive adj shaft) and hub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:16
L23	12	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (number adj blade) and (motor) and (drive adj shaft) and hub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:27
L24	3	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and (single adj blade) and (motor) and (drive adj shaft) and hub	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 14:39
L25	1	24 and (blade with height)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:27
L26	0	24 and (blade with ((one adj piece) (injection adj (mould\$4 mold\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:31

L27	9077	(blade with ((one adj piece) (injection adj (mould\$4 mold \$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:31
L28	101	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and 27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:31
L29	13	(pressure with (generat\$5)) and (gas air oxygen "o. sub.2") and @ad<="20000619" and (impeller blade fan rotor) and ((impeller blade fan rotor) with ((one adj piece) and (injection adj (mould\$4 mold\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:32
L30	0	24 and (patient adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:54
L31	0	24 and (circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:54
L32	14	"128".clas. and (pressure with (centimeters adj water)) and (flow with (liters adj minute))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:00
L33	13	"128".clas. and (pressure with (centimeters adj water)) and (flow with (liters adj minute)) and (gas oxygen "o.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:00
L34	8	"128".clas. and (pressure with (centimeters adj water)) and (flow with (liters adj minute)) and (gas oxygen "o.sub.2") and (motor servo)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:01

L35	0	"128".clas. and (pressure with (centimeters adj water)) and (flow with (liters adj minute)) and (gas oxygen "o.sub.2") and (motor servo) and (constant with rotation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:02
L36	0	"128".clas. and (pressure with (centimeters adj water)) and (flow with (liters adj minute)) and (gas oxygen "o.sub.2") and (motor servo) and (standard with deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:02
L37	2	34 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 16:02

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